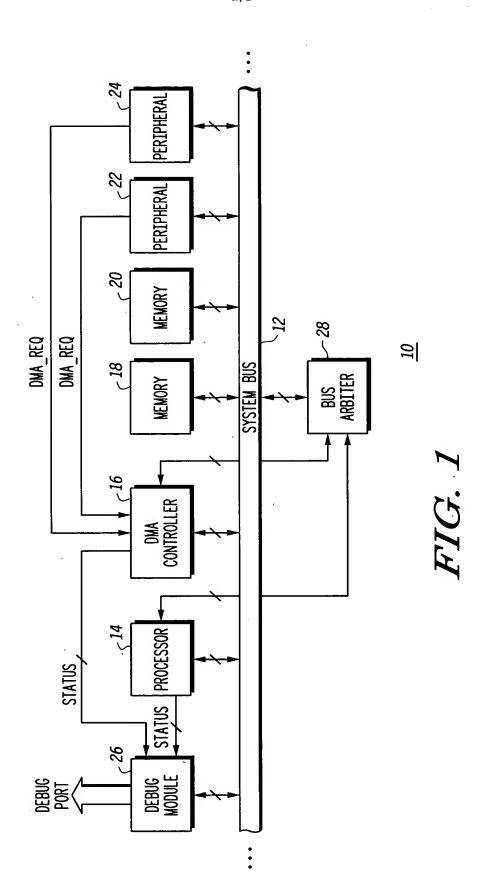
Γ



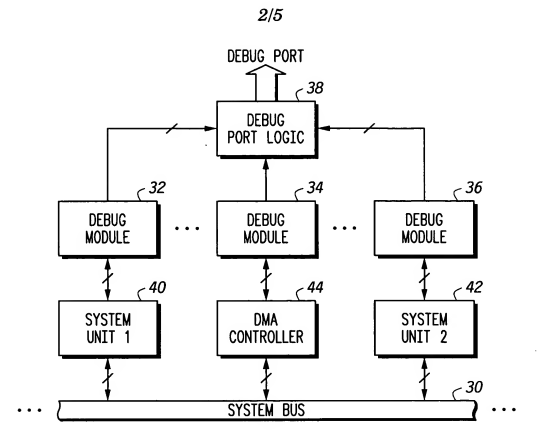


FIG. 2

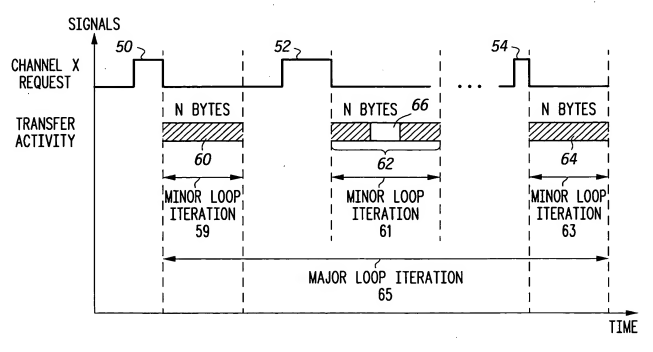


FIG. 3

2	10
J,	ı o

TC0DE (111010)	CHANNEL ID.	CHANNEL STATUS	TRANSFER COUNT (OPTIONAL)	TRANSFER INTERVAL (OPTIONAL)
(6 BITS)	(4–8 BITS)	(1–8 BITS)	(8–64 BITS)	(8–64 BITS)
			FIG. 6	
TC0DE (111001)	CHANNEL ID.	CHANNEL STATUS	ITERATION COUNT (OPTIONAL)	ITERATION INTERVAL (OPTIONAL)
(6 BITS)	(4-8 BITS)	(1-8 BITS)	(8-64 BITS)	(8–64 BITS)
			FIG. 5	
TC0DE (111000)	CHANNEL ID.	CHANNEL STATUS	TRANSFER COUNT (OPTIONAL)	TRANSFER SERVICE LATENCY (OPTIONAL)
(6 BITS)	(4–8 BITS)	(1–8 BITS)	(8–64 BITS)	(8-64 BITS)
			FIG. 4	
TC0DE (110111)	CHANNEL ID.	CHANNEL STATUS	TRANSFER COUNT (OPTIONAL)	TRANSFER SERVICE LATENCY (OPTIONAL)
(e BITS)	(4-8 BITS)	(1–8 BITS)	(8-64 BITS)	(8-64 BITS)

FIG. 7

4/5

(8-64 BITS)

Г

(1-8 BITS)

(4-8 BITS)

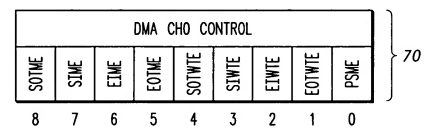
(6 BITS)

CURRENT TRANSFER COUNT (OPTIONAL) CHANNEL STATUS

CHANNEL ID.

TCODE (111011)

FIG. 8



SOTME - START OF TRANSFER MESSAGE ENABLE (CHx)

O = START OF TRANSFER MESSAGING IS DISABLED

1 = START OF TRANSFER MESSAGING IS ENABLED

SIME - START OF ITERATION MESSAGE ENABLE (CHx)

O = START OF ITERATION MESSAGING IS DISABLED

1 = START OF ITERATION MESSAGING IS ENABLED

EIME - END OF ITERATION MESSAGE ENABLE (CHx)

O = END OF ITERATION MESSAGING IS DISABLED

1 = END OF ITERATION MESSAGING IS ENABLED

EOTME - END OF TRANSFER MESSAGE ENABLE (CHx)

O = END OF TRANSFER MESSAGING IS DISABLED

1 = END OF TRANSFER MESSAGING IS ENABLED

SOTWTE - START OF TRANSFER WATCHPOINT TRIGGER ENABLE (CHx)

O = START OF TRANSFER WATCHPOINT TRIGGERING IS DISABLED

1 = START OF TRANSFER WATCHPOINT TRIGGERING IS ENABLED

SIWTE - START OF ITERATION WATCHPOINT TRIGGER ENABLE (CHx)

O = START OF ITERATION WATCHPOINT TRIGGERING IS DISABLED

1 = START OF ITERATION WATCHPOINT TRIGGERING IS ENABLED

EIWTE - END OF ITERATION WATCHPOINT TRIGGERING ENABLE (CHx)

O = END OF ITERATION WATCHPOINT TRIGGERING IS DISABLED

1 = END OF ITERATION WATCHPOINT TRIGGERING IS ENABLED

EOTWTE - END OF TRANSFER WATCHPOINT TRIGGERING ENABLE (CHx)

O = END OF TRANSFER WATCHPOINT TRIGGERING IS DISABLED

1 = END OF TRANSFER WATCHPOINT TRIGGERING IS ENABLED

PSME - PERIODIC STATUS MESSAGE ENABLE (CHx)

O = PERIODIC STATUS MESSAGING IS DISABLED

1 = PERIODIC STATUS MESSAGING IS ENABLED

FIG. 9

5/5

80

1				
I	CH0	CH1	CH2	CH3
11	PERIODIC CONTROL	PERIODIC CONTROL	PERIODIC CONTROL	PERIODIC CONTROL
U	12,120220 00,11102	12.120320 0002	. 2.1.20020	. 2.120020

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

CHO PERIOD CONTROL
CONTROLS THE RATE OF CHO PERIODIC STATUS MESSAGES

CH1 PERIOD CONTROL
CONTROLS THE RATE OF CH1 PERIODIC STATUS MESSAGES

CH2 PERIOD CONTROL
CONTROLS THE RATE OF CH2 PERIODIC STATUS MESSAGES

CH3 PERIOD CONTROL
CONTROLS THE RATE OF CH3 PERIODIC STATUS MESSAGES

FIG. 10